**To:** Lisichenko, Peter[lisichenko.peter@epa.gov]

From: Buster, Patrick

**Sent:** Wed 7/19/2017 12:55:41 AM

Subject: Re: Holy Trinity Fence Measurement

Hey Pete, I'm glad they found someone to get this to you - my apologies, long day in the field today.

Patrick Buster Weston Solutions, Inc. RST 3

Cell: 908-565-2895

Sent from my iPhone

On Jul 18, 2017, at 3:44 PM, Lisichenko, Peter < lisichenko.peter@epa.gov > wrote:

Appreciate you guys taking care of this, I know that you are very busy. Super frustrated that I don't have GIS on my computer.

-Pete

Peter Lisichenko

U.S. EPA Region 2 347-276-6251 (cell/text)

From: Lisichenko, Peter

**Sent:** Tuesday, July 18, 2017 3:39 PM

To: 'Nwosu, Bernard' <Ben.Nwosu@WestonSolutions.com>; Buster, Patrick

<Patrick.Buster@WestonSolutions.com>

Subject: RE: Holy Trinity Fence Measurement

Slightly transparent aerial would be good.

Name of the map: "Proposed Fence Location"

-Pete

Peter Lisichenko

U.S. EPA Region 2 347-276-6251 (cell/text)

From: Nwosu, Bernard [mailto:Ben.Nwosu@WestonSolutions.com]

Sent: Tuesday, July 18, 2017 3:35 PM

To: Lisichenko, Peter < lisichenko.peter@epa.gov>; Buster, Patrick

<Patrick.Buster@WestonSolutions.com>

Subject: Re: Holy Trinity Fence Measurement

Pete,

Do you want the map as a background? Aerial? Existing Map?

Ben Nwosu Weston Solutions, Inc. Cell: (908) 565-2980

Sent from my iPhone

From: Lisichenko, Peter < lisichenko.peter@epa.gov>

Sent: Tuesday, July 18, 2017 12:21 PM Subject: Holy Trinity Fence Measurement

To: Buster, Patrick <patrick.buster@westonsolutions.com>, Nwosu, Bernard

<ben.nwosu@westonsolutions.com>

Hey Guys,

I need a quick and dirty map. The attached zip file (rename the file extension from .piz to .zip) contains GPS points collected this morning. The points represent the proposed fence line that EPA plans to have installed at the end of the month. Please download the file, convert to a shape or geodatabases file and plot the points. One set of points are form a round circle near the cemetery. Please connect the points to form a circle and provide the linear footage on the map. There is a second series of points adjacent to the highway in the shape of a horse shoe. Connect these points (leaving the top of the horse shoe open) and provide the linear footage. Any chance on getting this today or tomorrow morning?

Thanks.

-Peter

## Peter Lisichenko, P.G.

On-Scene Coordinator | U.S. EPA Region 2

**Emergency and Remedial Response Division** 

Removal Action Branch 186 Exchange Street Buffalo, New York 14204 347-276-6251 (cell/text)

lisichenko.peter@epa.gov



CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.